LISTING OF CLAIMS

This listing of Claims replaces all prior versions and listings of Claims in the Application.

Please amend Claims 1 and 6 as follows

- 1 (Currently Amended). A method of making a mask slipper, comprising the steps of:
- a) forming a mask from a material selected from the group consisting of plastic, latex or fabric;
 - b) forming a composite sole member having a first layer of inner filler material;
- c) forming a composite upper member having a second layer of inner filler material, an outer surface for receiving said mask, and an inner surface for receiving an inner lining thereon, and having perimeter edge for having said composite upper member attached thereto;
 - d) forming said inner lining in said composite upper member;
 - e) attaching said mask to said outer surface of said composite upper member;
- f) attaching said inner lining to said inner surface of said composite upper member;
- g) attaching an outer layer section having an outer material layer and an inner filler layer for connecting to said perimeter edge of said outer surface of said composite upper member;

- h) attaching said composite sole member to said perimeter edge of said
 composite upper member to form said mask slipper; and
- <u>i)</u> turning of said mask slipper such that a correct outer side is on the outside of said formed mask.
- 2 (Original Claim). A method of making a mask slipper in accordance with Claim 1, further including the step of:
 - a) molding said mask from latex material using an injection molding apparatus.
- 3 (Original Claim). A method of making a mask slipper in accordance with Claim 1, further including the step of:
- a) molding said mask from moldable plastic material using an injection molding apparatus.
- 4 (Original Claim). A method of making a mask slipper in accordance with Claim 1, further including the step of:
- a) fabricating said mask from fabric materials selected from the group consisting of cotton, cotton-polyester, leather, fur, faux fur, linen, rayon, nylon and combinations thereof; and

- b) sewing said mask to said outer surface of said composite upper member.
- 5 (Original Claim). A method of making a mask slipper in accordance with Claim 1, further including the step of:
- a) inserting and filling said composite sole member with said first layer of inner filler material, said first layer of inner filler material being made from polyester fill material; and
- b) disposing said first layer of said polyester fill material between a lower sole layer and an upper sole inner lining of said composite sole member.
- 6 (Currently Amended). A method of making a mask slipper in accordance with Claim 1, further including the step of:
- a) attaching an outer layer section to said outer surface of said composite upper member; and
- <u>a) b)</u> inserting and filling an interior space between said outer layer section and said outer surface of said composite with said second layer of said inner filler material.